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RAILROAD CABLE BRIDGE VINH/DONG HOI RAIL LINE, NORTH VIETNAM 1809N 10543E

## SIGNIFICANCE: 1.

THIS BRIEFING BOARD DEPICTS THE SERVICEABILITY OF A RAILROAD BRIDGE BY-PASS AND ITS ASSOCIATED CABLE BRIDGE.

## LOCATION: 2.

THE RAILROAD CABLE BRIDGE IS LOCATED AT THE SITE OF THE DONG BAI	
RAILROAD BRIDGE OVER THE SONG TIEM JUST NORTH OF THE	25X1
DESTROYED DONG BAI RAILROAD BRIDGE OVER THE SONG TIEM	25X1

## REMARKS: 3.

THE NORTH VIETNAMESE ARE NOW RESTORING DAMAGED BRIDGES ALONG CRITICAL LINES OF COMMUNICATION BY INSTALLING DECK-TYPE CABLE CROSSINGS THIS UNIQUE METHOD OF REPAIR WAS ONLY GRADUALLY WITH REMOVABLE PLANKS. ADOPTED, BUT ITS WIDESPREAD USE SUGGESTS THAT IT WILL BE THE STANDARD PROCESS BECAUSE BRIDGES BECOME LESS VULNERABLE TO AIR STRIKES.

STEEL CABLE RATHER THAN FIBER CORDAGE IS APPARENTLY BEING EMPLOYED. ALL INDICATIONS POINT TO THE USE OF A STEEL-WIRE PRODUCT, SOME OF WHICH HAS COME FROM JAPAN. THE CARGO OF THE SOVIET FREIGHTER CHELYABINSK WHICH ARRIVED IN HAI PHONG ON 25 AUGUST AFTER CALLING AT JAPANESE PORTS INCLUDED A LARGE AMOUNT OF WIRE ROPE AS WELL AS SMALLER SIZES OF GALVANIZED STEEL WIRE.

NGA review(s) completed.

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THE PROBABLE MAJOR REASON FOR THE EMPLOYMENT OF CABLE BRIDGES IS
THAT THEY ARE RELATIVELY INVULNERABLE WHEN THE PORTABLE DECKING IS
REMOVED DURING DAYLIGHT (ALTHOUGH IT HAS NOT YET BEEN ESTABLISHED THAT
THE DECKING ON THE RAILROAD CABLE BRIDGES IS, IN FACT, REMOVED). IF
INDIVIDUAL CABLES ARE ACCIDENTALLY CUT, THEY CAN BE REPAIRED OR REPLACED
EASILY. THE ONLY FEASIBLE METHOD OF REDUCING THIS TYPE OF CROSSING
APPEARS TO BE BY CRATERING AND WEAKENING THE CABLE ANCHORAGES AT THE
APPROACHES. SINCE THE LOCATION OF THE ANCHORAGES MAY VARY BETWEEN

SITES, MULTIPLE CRATERING ALONG THE AXIS OF THE ROADWAY MIGHT BE

4. MISSION READOUT:

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REVEALS CAMOUFLAGED RAIL DECKING ON THE		
WESTERN APPROACH OF THE RAILROAD CABLE BRIDGE UNDER CONSTRUCTION OVER		
THE SONG TIEM. PROBABLE WINCHES (ONE OF WHICH MAY BE AN ANCHORAGE		
FOR THE WINCH CABLE) ARE LOCATED ON BOTH BRIDGE APPROACHES. THE EASTERN		
APPROACH IS NOT SERVICEABLE DUE TO THE ABSENCE OF TRACKAGE. (THE DONG		
BAI RAILROAD BRIDGE , DESTROYED LAST YEAR BY U.S. AIR		
STRIKES, REMAINS UNSERVICEABLE.)		
REVEALS THAT THE CAMOUFLAGED DECKING		
HAS BEEN PLACED UPON THE BRIDGE CABLES AND THAT TRACK HAS BEEN LAID ON		
THE EASTERN APPROACH, RENDERING THE CABLE BRIDGE SERVICEABLE.		

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